







## **Graphics Card NVIDIA 96 GB** GDDR7 512 bit VCNRTXPRO6000MQ-PB



Model: VCNRTXPRO6000MO-PB

Manufacturer: PNY

Product Code: 14556

R159,273

The NVIDIA RTX PRO™ 6000 Blackwell Max-Q Workstation Edition is the ultimate workstation GPU for scalable computing. With 96GB of GDDR7 memory, tackle massive datasets, drive complex simulations, and run Al-enhanced applications with unparalleled performance and accuracy. Ideal for mission-critical applications, it delivers scalability, reliability, and innovation for data science, AI, and visualization.

Summary: PNY RTX PRO 6000 Blackwell Max-Q Workstation Edition. Graphics processor family: NVIDIA, Graphics processor: RTX PRO 6000. Discrete graphics card memory: 96 GB, Graphics card memory type: GDDR7, Memory bus: 512 bit. Maximum resolution: 7680 x 4320 pixels. DirectX version: 12.0, OpenGL version: 4.6. Interface type: PCI Express x16 5.0. Cooling type: Active, Number of fans: 1 fan(s) | Vendor Homepage: https://www.pny.com/en-eu/nvidia-rtx-pro-6000blackwell-max-q | CUDA: Yes | CUDA cores: 24064 | Graphics processor: RTX PRO 6000 | Graphics processor family: NVIDIA | Maximum displays per videocard: 4 | Maximum resolution: 7680 x 4320 | Parallel processing technology support: Not supported | Discrete graphics card memory: 96 |
Graphics card memory type: GDDR7 | Memory bandwidth (max): 1792 | Memory bus: 512 |
DisplayPort version: 2.1b | DisplayPorts quantity: 4 | Interface type: PCI Express x16 5.0 | DirectX version: 12.0 | Dual Link DVI: No | NPU performance up to: 3511 | OpenCL version: 3.0 | OpenGL version: 4.6 | Shader model version: 6.6 | TV tuner integrated: No | Bracket height: Full-Height (FH) |
Cooling type: Active | Number of fans: 1 | Number of slots: 2 | Product colour: Black/Gold |
Supplementary power connectors: 1x 16-pin | Thermal Design Power (TDP): 300 | Height: 111.8 |
Length: 266.7 | Model: VCNRTXPRO6000MQ-PB | Units per Shipping Box: 1 | Unit Calculated Volume: 0.00594 | Product Net Weight: 0.8 | Unit Calculated Weight: 1.86